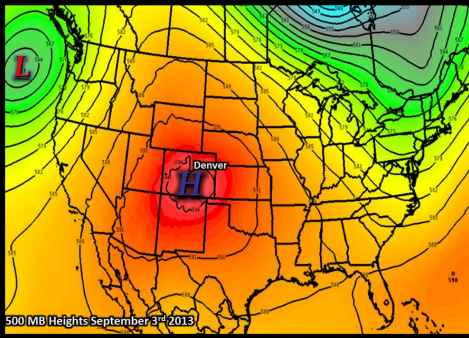
September, a Month of Extremes

500 MB Heights September 3rd 2013

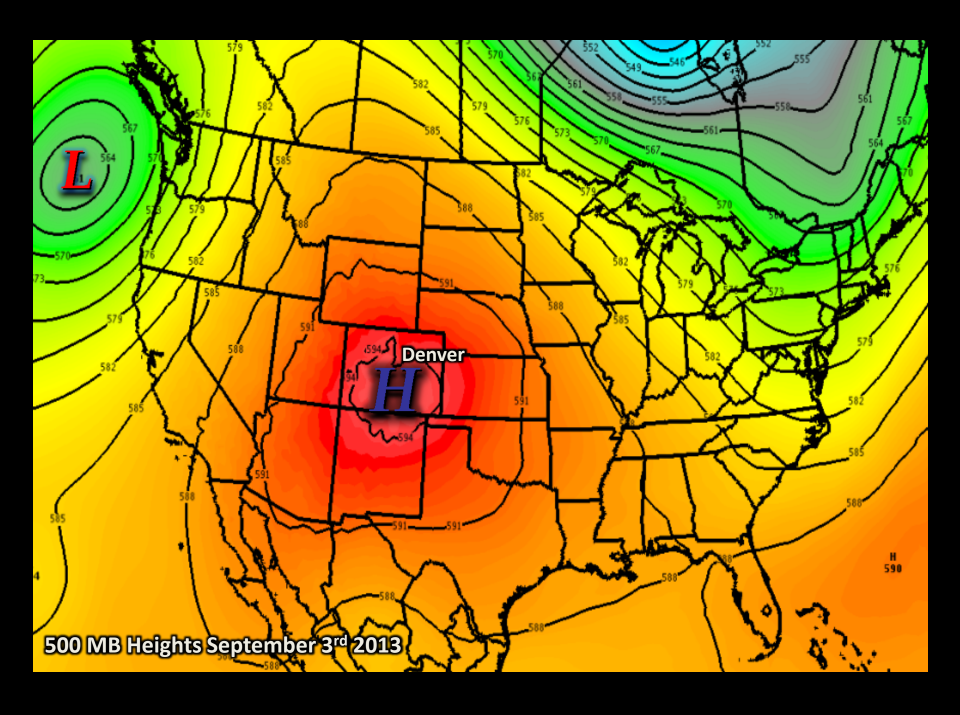
500 MB Heights September 3rd 1961

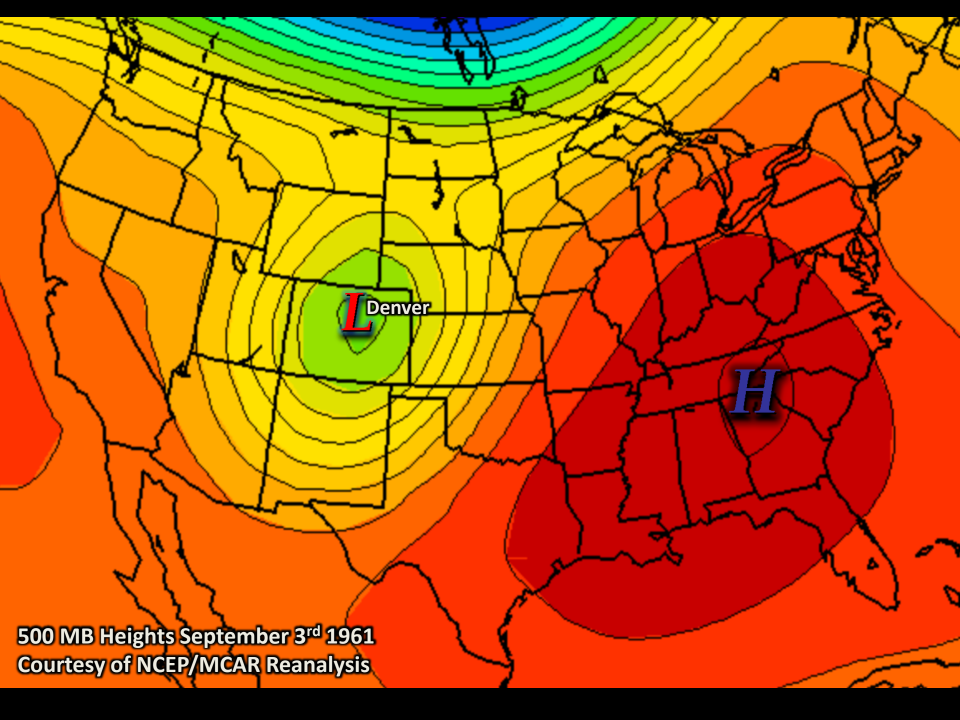


500 MB Heights September 3rd 1961 Courtesy of NCEP/MCAR Reanalysis

A strong upper level ridge of high pressure will bring near record heat to northeastern Colorado today. Temperatures across the Front Range Urban Corridor and northeastern plains will climb into the mid to upper 90's. The forecasted high temperature today for Denver is 93 degrees, which would be two degrees shy of the record of 95 degrees back in 1995.

A deep cutoff low pressure system brought snow and cold temperatures to Denver on September 3rd 1961. 4.2 inches of snow was recorded at Denver's Stapleton Airport which is Denver's earliest snowfall on record. Some of the western suburbs received a foot of snow...with up to two feet of snow in the mountains and foothills.







Forecasted High Temperatures for North Central and Northeastern Colorado September 3rd, 2013



